

Fig. 1 is a perspective view of a pen nib assembly. It consists of a cap (10) at the top, a sleeve (12) in the middle, and a nib (20) at the bottom. The nib (20) has a split tip. The sleeve (12) is shown with a cross-section line A-A.

FIG. 1 is a perspective view of a bottle 10. The bottle 10 includes a neck 15 and a body 20. The neck 15 is a narrow, elongated portion at the top of the bottle. The body 20 is the main, wider portion of the bottle. The bottle 10 is shown in a perspective view, with dashed lines indicating the bottom and back of the bottle.

FIG. 1B

110

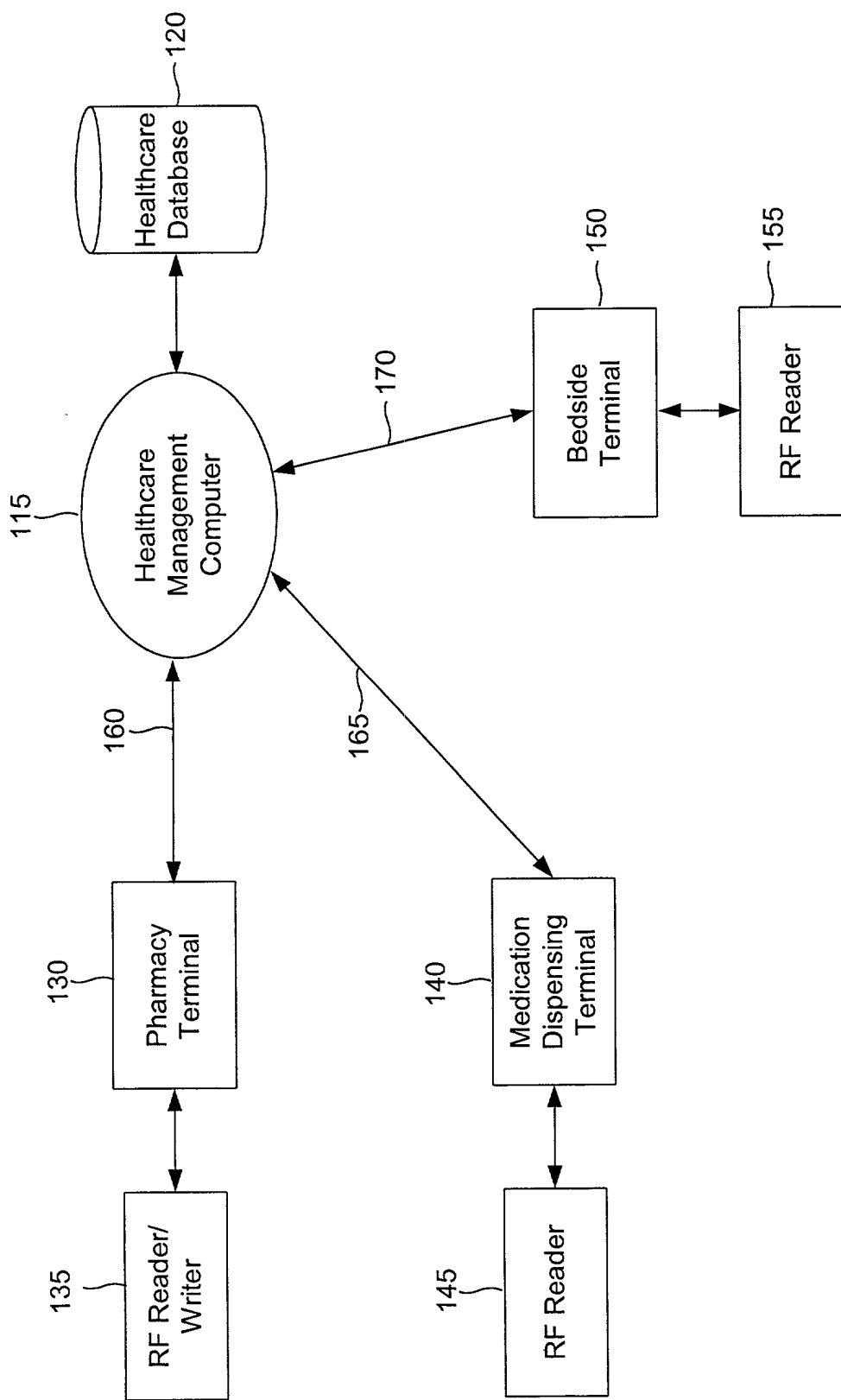


FIG. 2

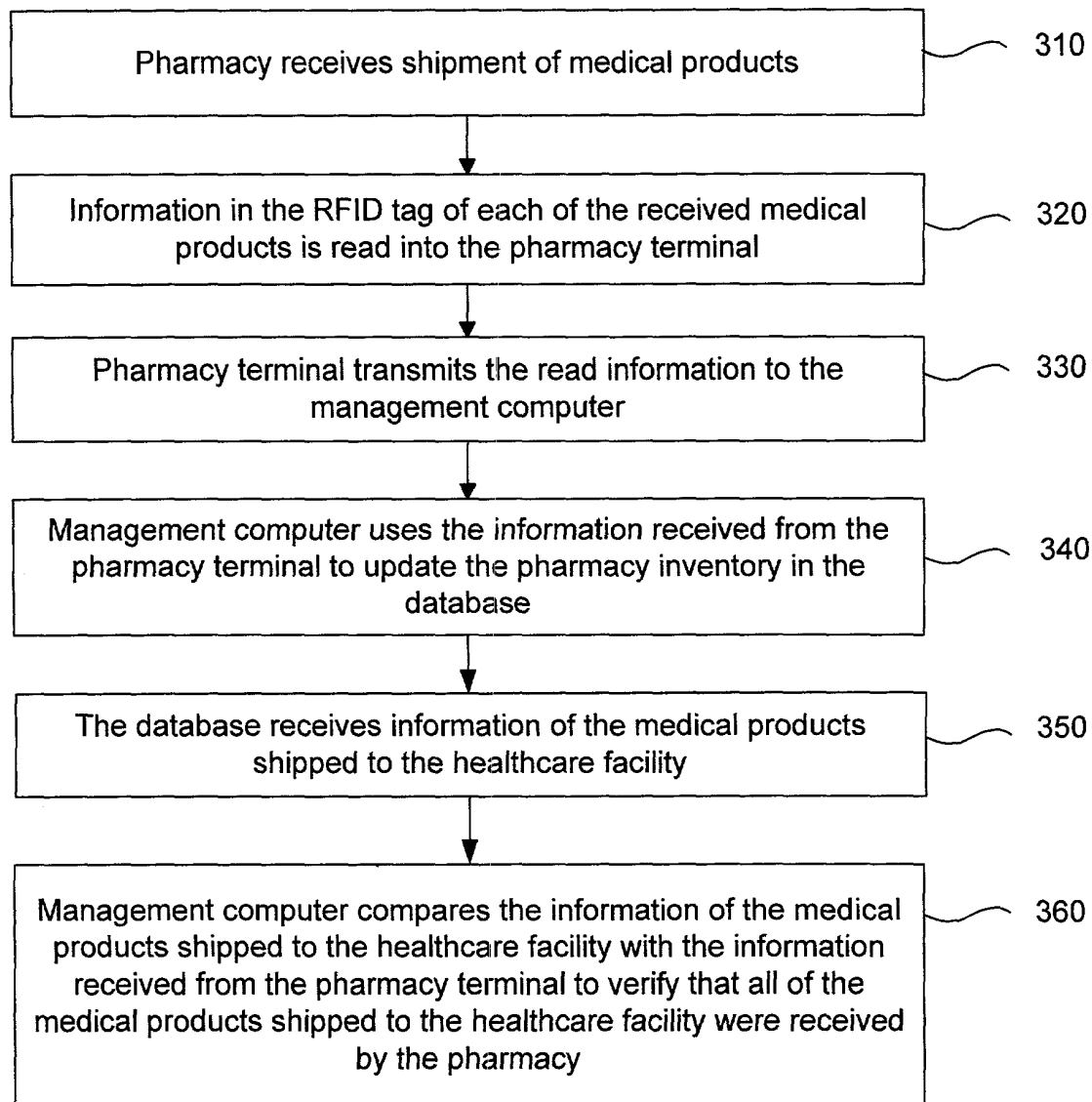


FIG. 3

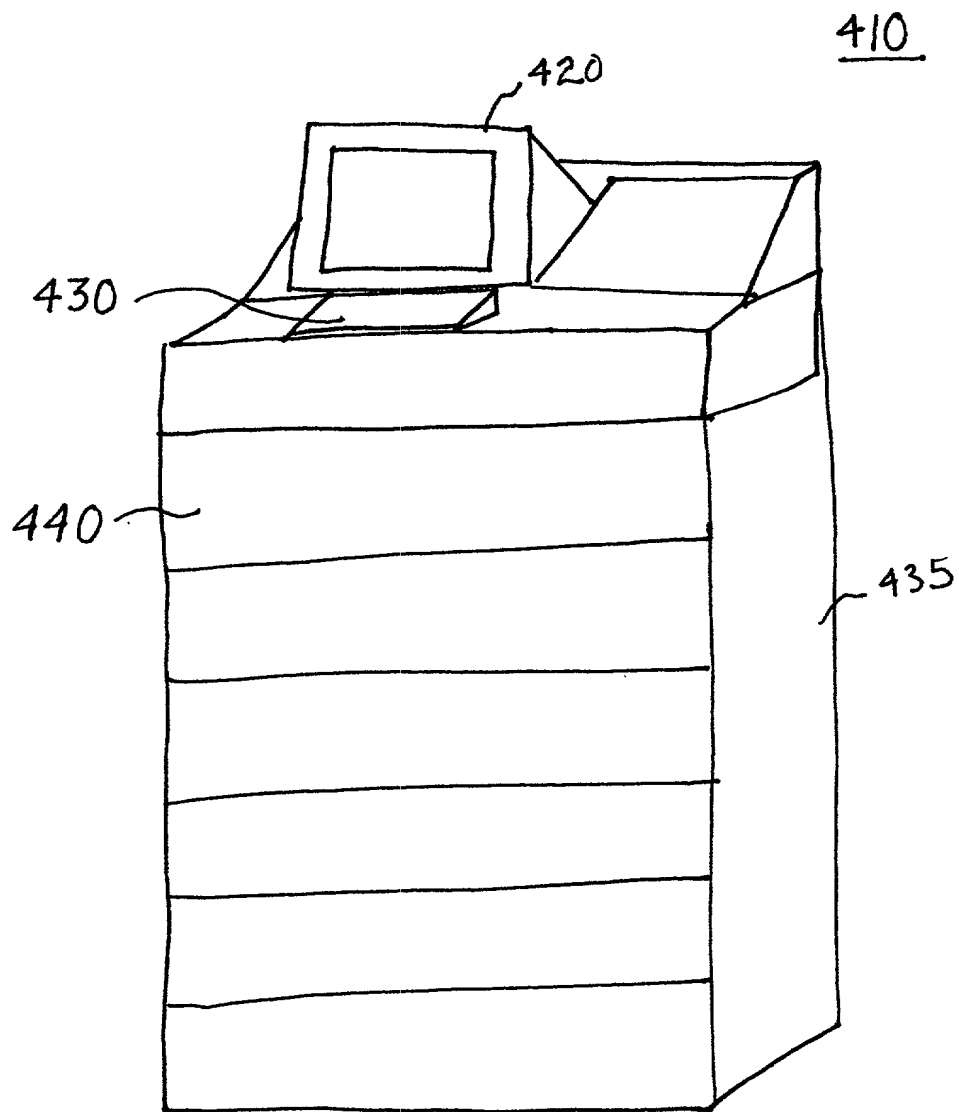


FIG. 4

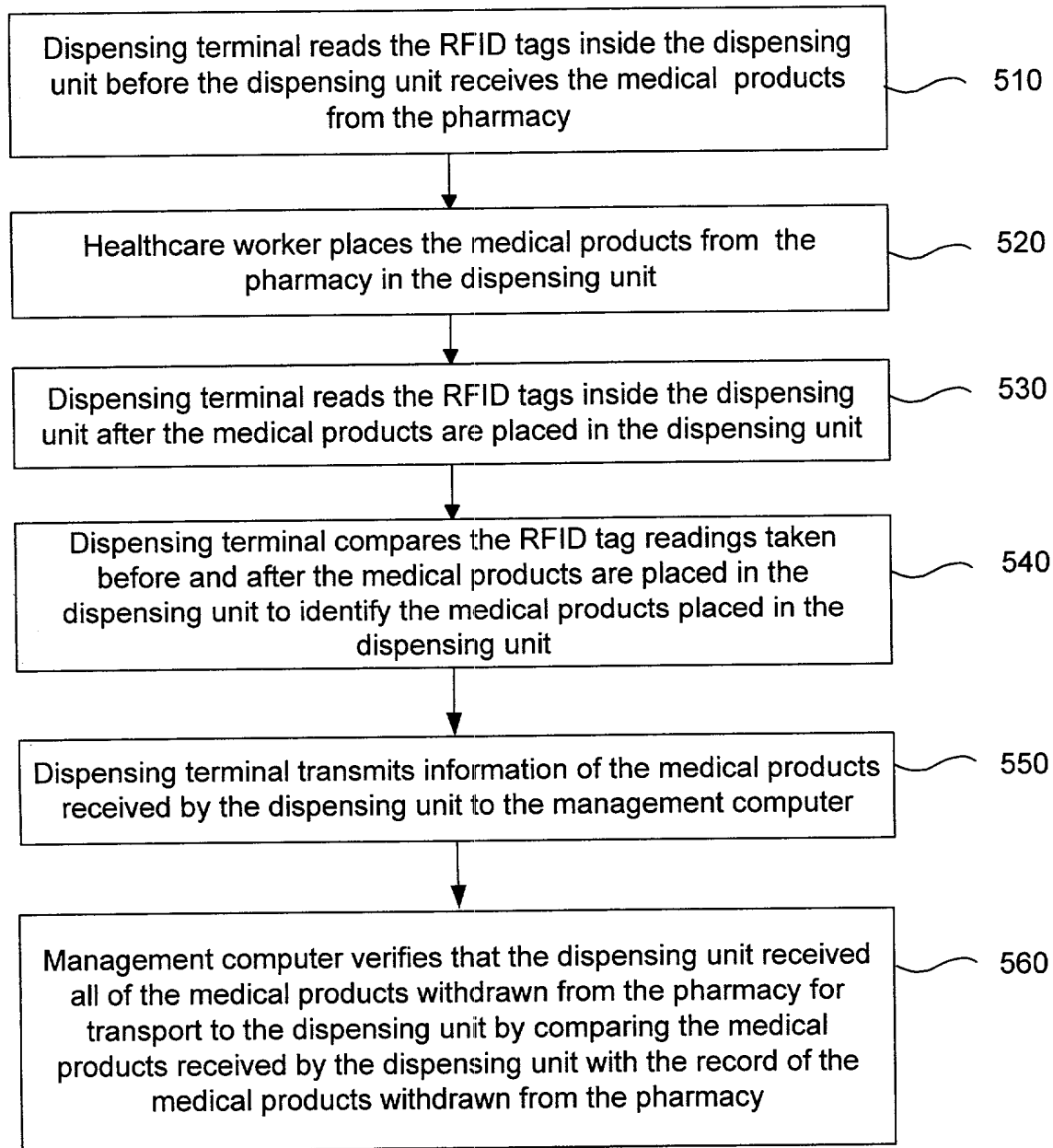


FIG. 5

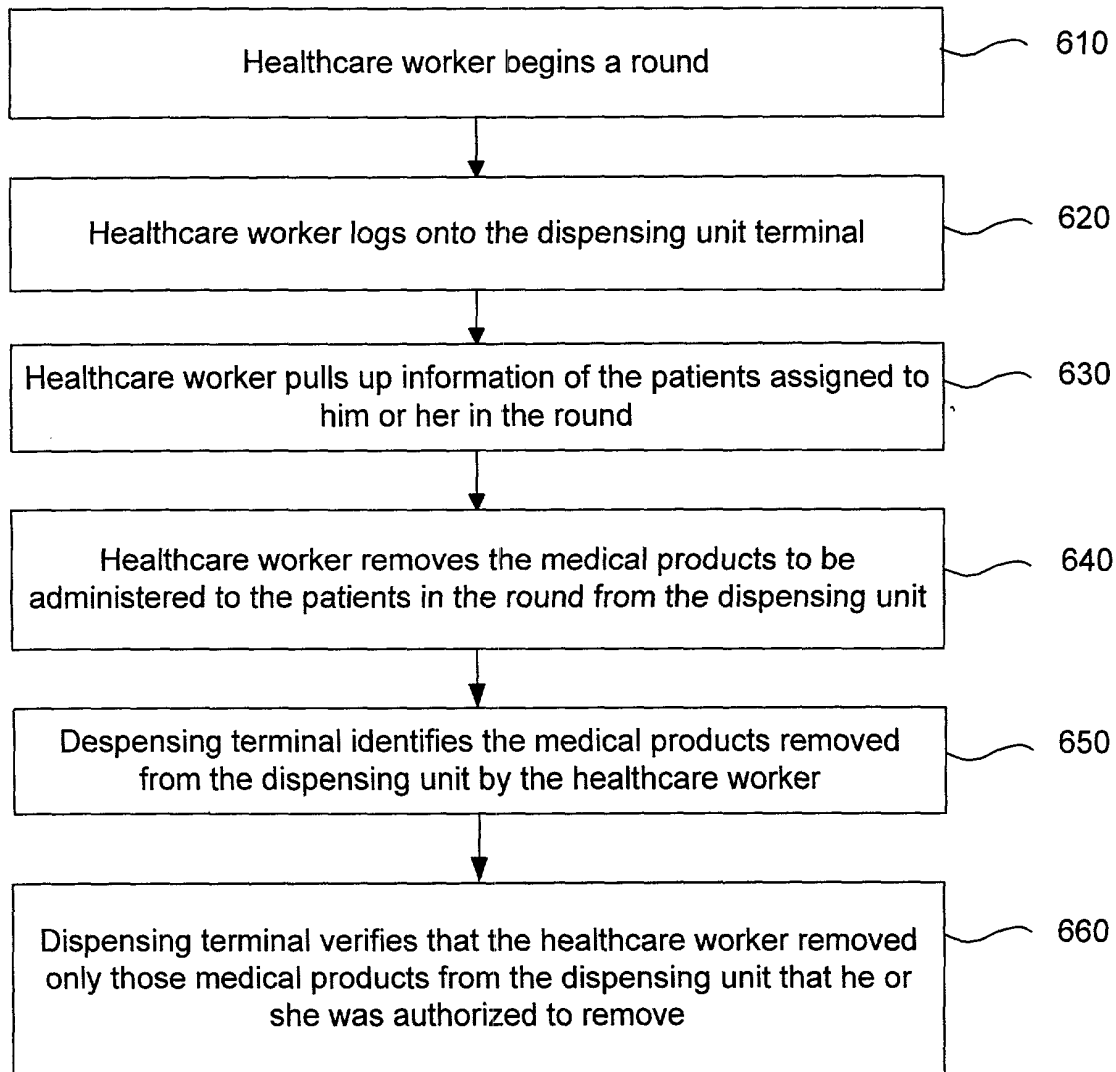


FIG. 6

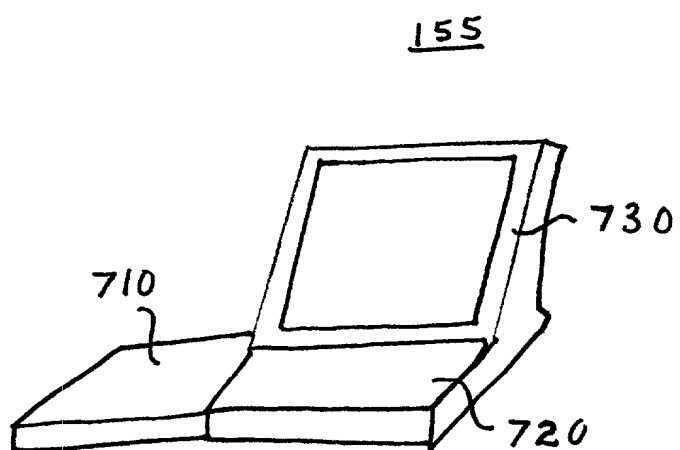


FIG. 7

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graph TD; 810[810: Bedside terminal identifies the patient to be administered the medical products] --> 820[820: Healthcare worker takes out the medical products that he or she intends to administer to the patient]; 820 --> 830[830: Healthcare worker reads the RFID tags of the medical products into the bedside terminal]; 830 --> 840[840: Bedside terminal verifies that the healthcare worker intends to administer the correct medical products to the patient by comparing the information read from the RFID tags with information of the medical products to be administered to the patient]; 840 --> 850[850: Bedside terminal indicates to the healthcare worker whether to administer the medical products to the patient based on the above verification];
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810 Bedside terminal identifies the patient to be administered the medical products

820 Healthcare worker takes out the medical products that he or she intends to administer to the patient

830 Healthcare worker reads the RFID tags of the medical products into the bedside terminal

840 Bedside terminal verifies that the healthcare worker intends to administer the correct medical products to the patient by comparing the information read from the RFID tags with information of the medical products to be administered to the patient

850 Bedside terminal indicates to the healthcare worker whether to administer the medical products to the patient based on the above verification

FIG. 8